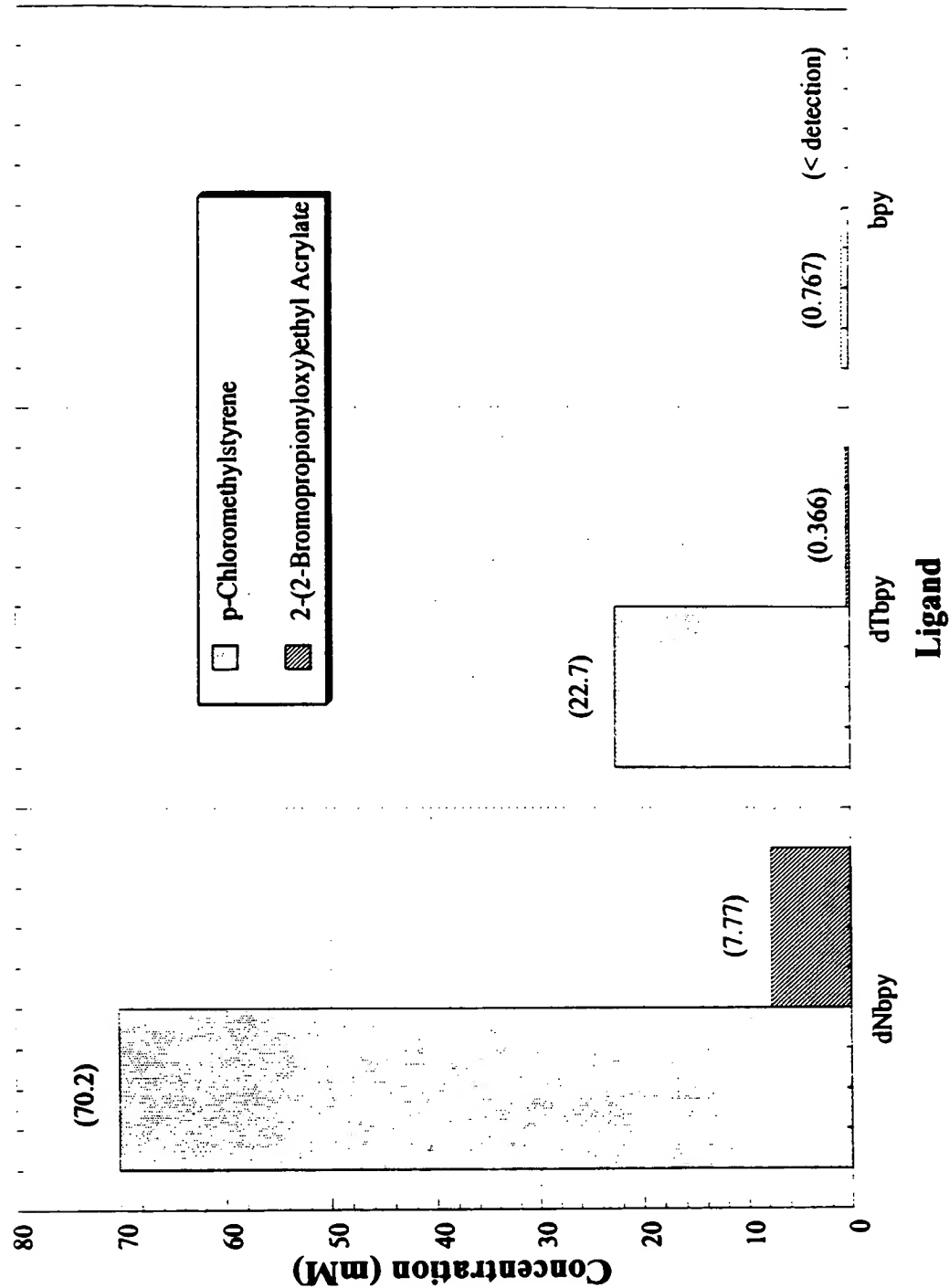


Fig. 1



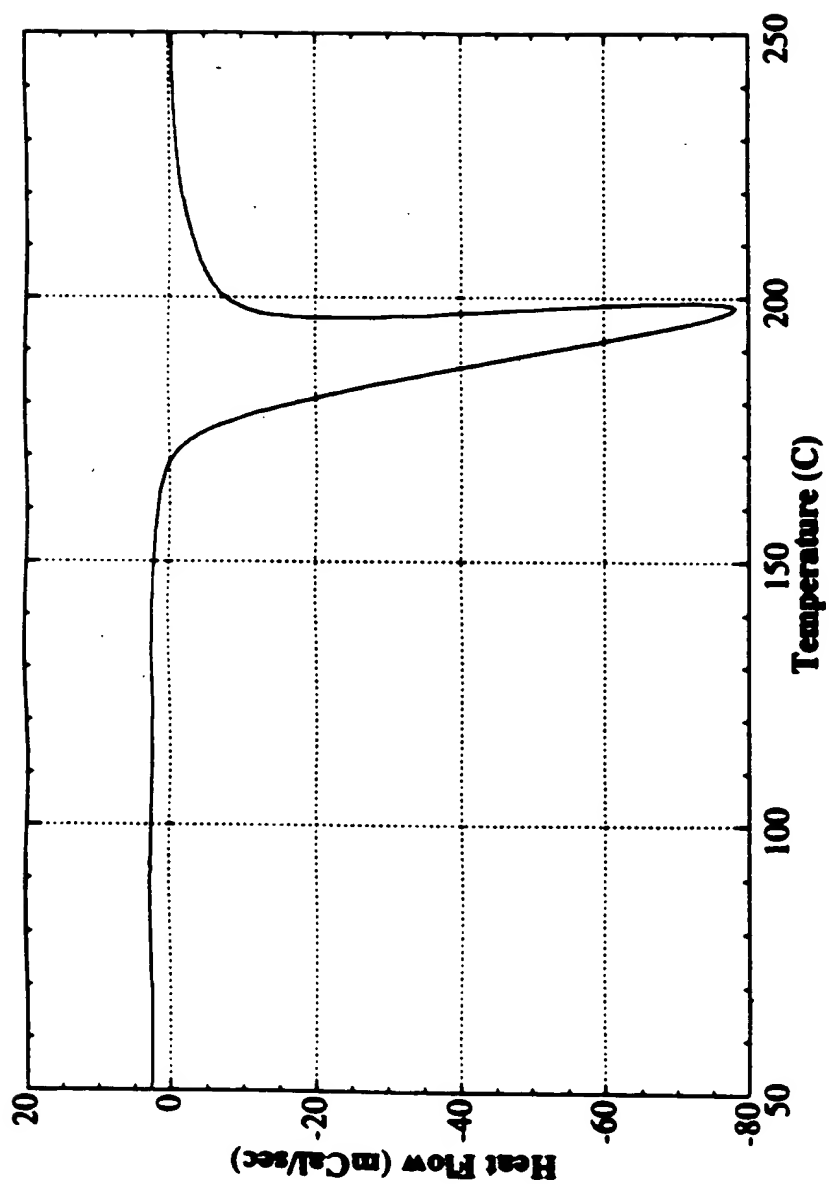


Fig. 2

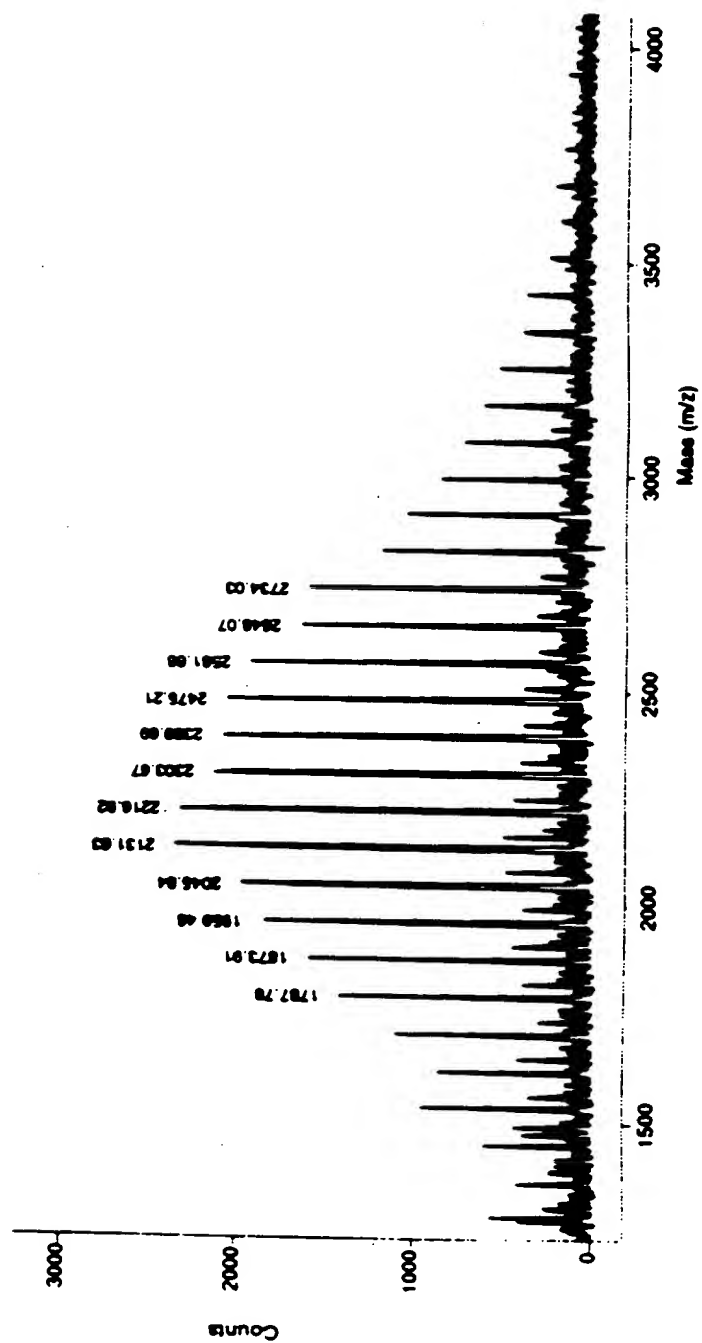


Fig. 4

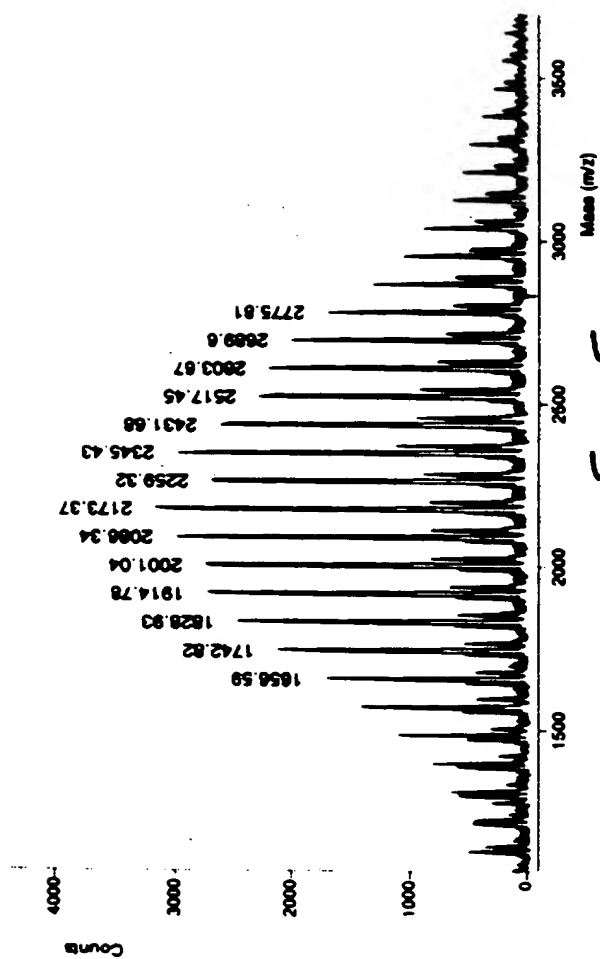


Fig. 5

Counts

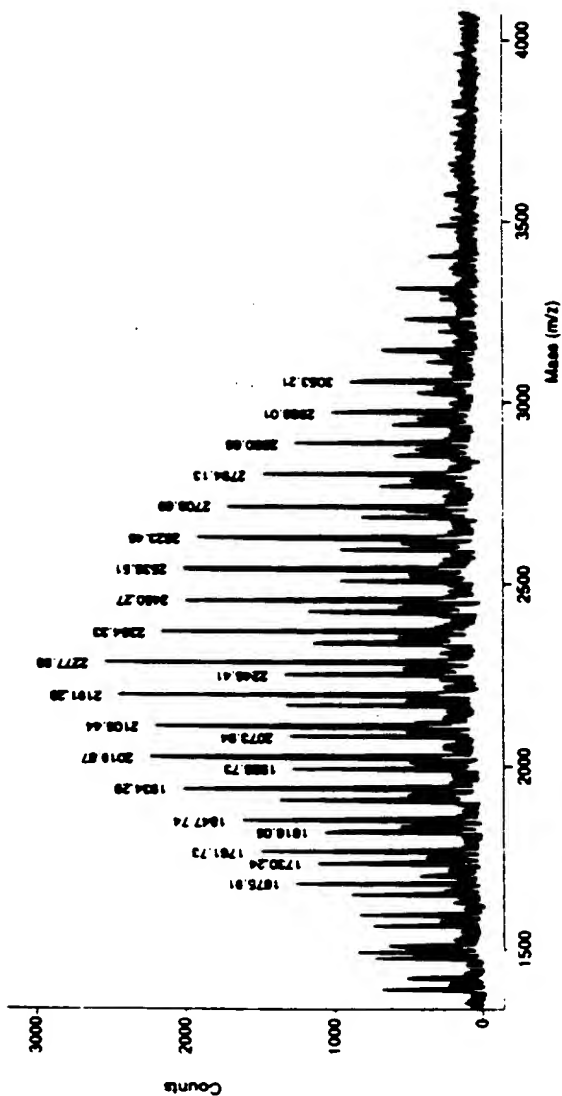
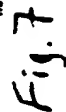


Fig. 6



ALPHA BETA GAMMA DELTA EPSILON ZETA ETA THETA IOTA KAPPA LAMDA MU NUN XI OMICRON PI RHO SIGMA TAU Upsilon PHILIPPS

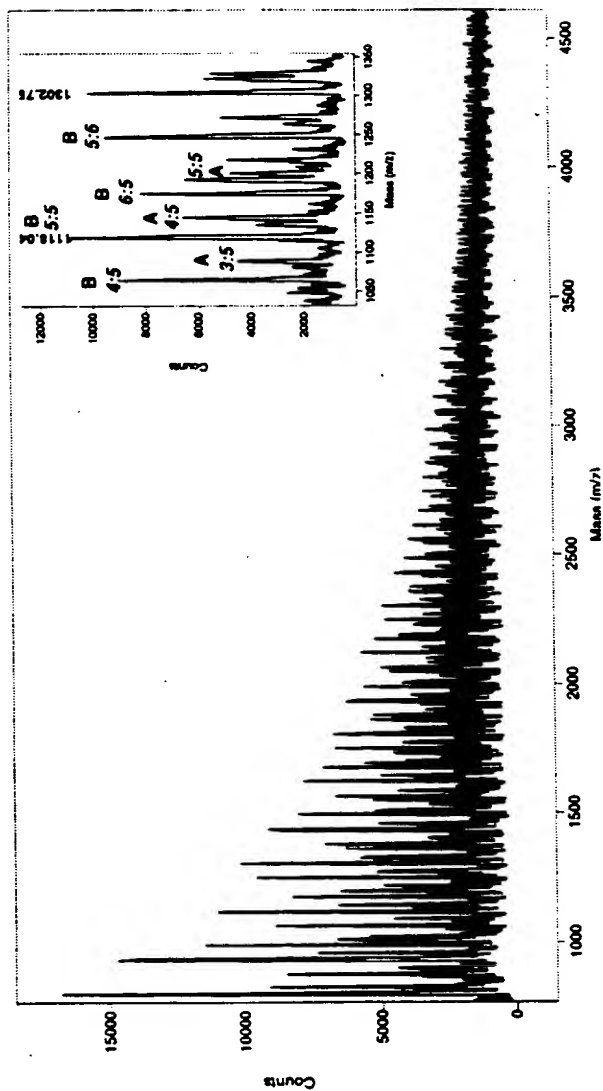


Fig. 9

Sample 103-2

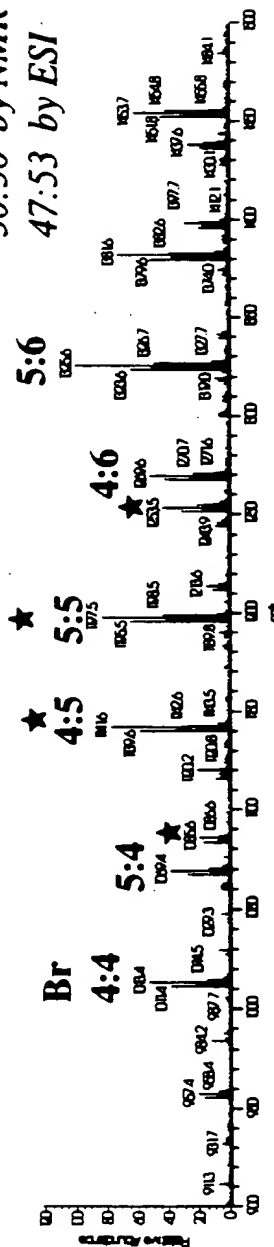


Fig. 10a

Sample 103-3
40:60 by NMR
33:67 by ESI



Fig. 106

increasing number of IB units per polymer chain
increasing number of BA units

SM: 116 RT: 0.01082 AV: 16 NL: 554E4
 T: +cFull.ms (160.00 - 2000.00)

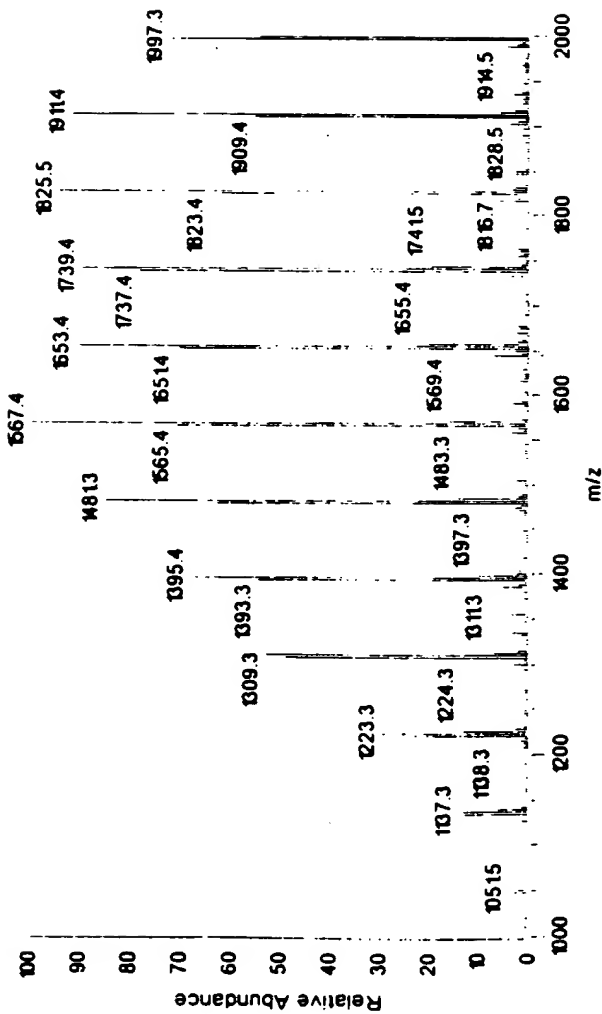


Fig. 11

Fig. 12